

ABSTRACT OF THE DISCLOSURE

In an electrostatic charge image developing toner containing at least a fixing resin and a wax, assume that the
5 wax is used as one type wax or a mixed system of K types (K is an integer in excess of 2) waxes, $T_n (^{\circ}\text{C})$ is an onset temperature of an absorbed heat quantity curve of a wax constitutive component N in a differential scanning calorimeter (DSC), and $W_n (\text{wt}\%)$ is a compound rate occupied in an overall wax, the
10 toner that satisfies predetermined relationships among them is obtained.